

6" Stainless Steel Protractor

Model #: 1854-0600
UPC: 1854-0600



Johnson's 6" stainless steel protractor is an essential tool for students, architects, machinists, carpenters, and woodworking hobbyists for accurately marking, measuring, and transferring angles. Constructed of durable stainless steel with permanently etched, highly visible measuring scales. The protractor head has a 0° to 180° semi-circle scale reading in both directions for maximum versatility. Use the 45°, 90° and 135° reference markings for quick and precise mitre angles.

PRODUCT DETAILS

- Accurately mark, measure and transfer angles
- Durable stainless steel construction is resistant to rust
- EZ Read™ etched measuring scales will not fade or wear off
- 0° to 180° semi-circle scale on head reads in both directions
- Beveled indicator for precise angle measurements
- 6" ruled arm with dual graduations in 1/8"
- Mitre reference callouts on head at 45°, 90° and 135°
- Adjustable arm locks into desired position at any angle
- Knurled locking nut for smooth, easy control
- Rectangular head provides stability for measuring against objects
- Backside is flat for laying on any surface

APPLICATION

This stainless steel protractor is a highly useful and accurate tool for marking, measuring, and transferring angles. It can read both inside and outside angles, making it handy for framing and many other small squaring tasks. Perfect for students, architects, machinists, carpenters, woodworking hobbyists and more.